

(FILE 'HOME' ENTERED AT 11:34:28 ON 02 APR 2008)

FILE 'MEDLINE' ENTERED AT 11:34:35 ON 02 APR 2008

L1 249 SEA PLU=ON (VECTOR OR CONSTRUCT OR PLASMID) AND (SIRNA OR
MIRNA OR HAIRPIN) AND (MULTIPLE OR TANDEM OR CONTIGUOUS)
L2 52 SEA PLU=ON L1 AND (SIRNA OR MIRNA OR HAIRPIN) (5A) (MULTIPLE
OR TANDEM OR CONTIGUOUS)
D TI 1-52
D BIB AB 51 46 44 43 41 37 36 32
L3 81 SEA PLU=ON TRNA AND EXPRESSION VECTOR
D TI 40-81
D BIB AB 69 66 63 60 43

FILE 'STNGUIDE' ENTERED AT 11:48:05 ON 02 APR 2008

FILE 'MEDLINE' ENTERED AT 11:50:17 ON 02 APR 2008
D BIB AB 77

FILE 'STNGUIDE' ENTERED AT 11:50:17 ON 02 APR 2008
L4 0 SEA PLU=ON TRNA AND RIBONCLEASE AND SINGLE STRAND? AND
(CLEAV? OR HYDROLY?)
FILE 'MEDLINE' ENTERED AT 11:55:52 ON 02 APR 2008
L5 0 SEA PLU=ON TRNA AND RIBONCLEASE AND SINGLE STRAND? AND
(CLEAV? OR HYDROLY?)
L6 1513 SEA PLU=ON TRNA AND RIBONUCLEASE
L7 614 SEA PLU=ON L6 AND (CLEAV? OR HYDROLY?)
L8 60 SEA PLU=ON L7 AND (STRAND OR UNPAIRED)
D TI 1-60
D BIB AB 46 44 43 30

FILE 'STNGUIDE' ENTERED AT 12:00:49 ON 02 APR 2008
L9 0 SEA PLU=ON YEAST AND TRNA AND (ASP OR ASPARAGINYL OR HIS OR
HISTIDINYL)

FILE 'MEDLINE' ENTERED AT 12:03:58 ON 02 APR 2008
L10 195 SEA PLU=ON YEAST AND TRNA AND (ASP OR ASPARAGINYL OR HIS OR
HISTIDINYL)
L11 28 SEA PLU=ON L10 AND (GENE OR CDNA) AND EXPRESS?
D TI 1-28
L12 725 SEA PLU=ON YEAST AND TRNA AND (ASP OR ASPARTYL OR PHE OR
PHENYLALANYL)
L13 44 SEA PLU=ON L12 AND (GENE OR CDNA) AND EXPRESS?
D TI 1-44
D BIB AB 42 41

FILE 'STNGUIDE' ENTERED AT 12:08:35 ON 02 APR 2008